

ACD G10 and G16

Diaphragm Meters - High Accuracy Commercial Meters

Actaris Gas Diaphragm ACD G10-G16 meters combine accuracy and long life in a very compact casing. Through our proven know-how in gas measurement, combined with the use of modern engineering and production techniques, Actaris Gas has developed this smaller size, highly accurate meter, ensuring reduced shipping costs, and easier handling and simplified installation. Our range of ACD G10-G16 meters are designed for commercial use for gas suppliers and gas utilities worldwide.

Application

The ACD diaphragm meters are used for applications requiring high precision and large rangeability at low pressure (below 1 bar gauge).

They are supplied in two versions - a compact and a standard version (single and two pipe). Due to the volumetric principle of the diaphragm meters, its metrology is not influenced by installation conditions.

They are designed for use with natural gas, manufactured gas and other non-corrosive gases.

The ACD diaphragm meters are approved for fiscal use.

Operating Principle

The movement of the diaphragm is caused by the pressure difference between the inlet and the outlet of the meter. The reciprocal filling is controlled by means of two sliding valves.

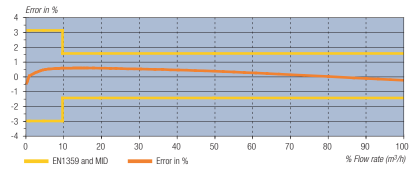
This oscillating movement is transformed into a rotational one and is mechanically transmitted to the totalizer through a magnetic coupling or a stuffing box.



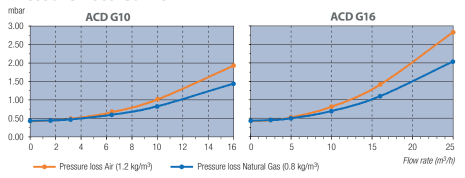
Key Benefits

- » Ready for remote reading and data management
- » Long-term accuracy and reliability
- » Robust, maintenance-free meter
- » Compact design
- » MID approved
- » High resistance to corrosion

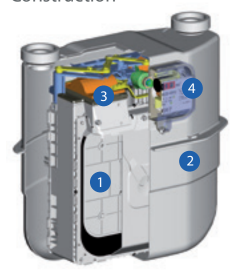
Typical Error Curve



Pressure Loss Curve



Construction





ACD Measuring Unit



Thermowell fitted onto an ACD standard

The ACD G10-G16 meters contain four main parts:

- 1 A measuring unit with:
 - » Four measuring chambers.
 - » Two sliding valves.
 - » An outlet pipe.
- 2 A steel casing fitted with one or two connections
- 3 A magnetic coupling or stuffing box transmits the movement of the measuring unit to the totalizer
- 4 A totalizer is available in different versions depending on the application

Technical Specifications

recrimical spe	Ciricatio	כו וכ					
Gas Type	Natural Gas, air, propane, butane, nitrogen and all non-corrosive gases						
Cyclic Volume	5 dm ³						
Temperature Range	Ambient: Gas: Storage:	Gas: -25°C to +55°C Storage: -40°C to +70°C					
Maximum Working Pressure	Compact ve Standard ve			ar optional)			
Flow Range	G10: G16:	Qmin Qmax Qmin Qmax	0.10 m ³ /h 16 m ³ /h 0.16 m ³ / 25 m ³ /h	'' 'h			
Accuracy	Class 1.5						
Approval	MID (04/22) and EN 1359		ule B, DE	-07-MI002-PT013,			
Metrology		ermissib	le errors a	9:2017 and MID are +/-3% from Qmin to 0.1 Qmax Qmax.			
Starting Flow Rate	Typical valu	e: < 8 dm	³ /h				
Totalizer		reflectin	_	the first drum to facilitate periodical checks ode, customer serial number or logo			
Magnetic Coupling Stuffing Box				ndard with a magnetic coupling x can be also installed			
Connections		to DN50	dependir	ions ng on the G-size ble on request			
Backrun Stop	Prevents th	Prevents the meter from running backwards in case of tampering					
RPF (Resistant Power Factor)	According t	o PRS11 (< 1.2)				
Materials	Casing: Measuring Diaphragm Distribution	s:		aluminium-coated sheet steel polyacetal (POM) polyester fabric coated with NBR-ECO phenol resin			
Colour	Light grey F	RAL7035					

Options

Thermowell	The meters can be fitted with a thermowell to allow electronic temperature compensation. A second thermowell for reference mesurements is available on special request
High Temperature Loading (HTL)	The meters can be delivered in a HTL version following EN1359 PN0,1
Pressure Tapping	This device allows the gas pressure to be measured at a reference point.

Totalizer Features

With the CO series, Itron offers a complete portfolio to address today's and future energy resource and environmental challenges.

"c" series

Smart ready, allowing for future AMR capabilities

Itron's latest-generation mechanical index meter comes standard with our Cyble™ target, and can be upgraded in the field to implement AMR and enable remote reading via different communication technologies.

- » Smart reading possible with additional modules
- » Can be retrofitted on site without recalibrating the meter
- » Reliable electronic switch (no wear or bouncing)
- » Proven, tested design backed by 20 years' experience
- » Protection against magnetic tampering



Building Blocks of Itron's CO series



Totalizer characteristics "c" series

Meter Size	G10 / G16
European Metrological Approval (04/22/EC - Module B)	N° DE-07-MI002-PTB013
Display	Mechanical index with 8 drums (2 decimals)
Transmission Rate	0.1 m ³ / rotation
Transmission System	Cyble™ target
Mechanical Environment	M1
Electronical Environment	E2

"o" series

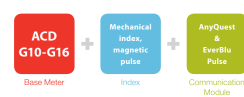
Retrofit enabling smart upgrades to existing meter park

» The "o" series addresses traditional meters with a mechanical index, already installed in the field, to minimize stranded assets when AMR/AMI is required. LF transmitters - via a Reed switch - and a Pulse RF radio module transform pulses into transmittable data.



"o" series Totaliser with LF "cable"



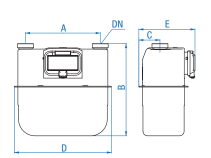


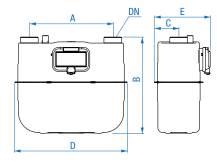
Totalizer characteristics "o" series

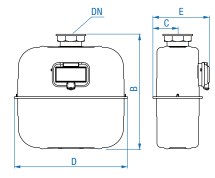
Meter Size	G10 / G16							
European Metrological Approval (04/22/EC - Module B)	N° DE-07-MI002-PTB013							
Display	Mechanical index with 8 drums (2 decimals)							
Pulse Generator	Standard 0.1 m ³ / pulse (optional 1 m ³ / pulse)							
Pulse Transmitter	Retrofittable LF system, 180 Vdc max – 50 mA max standard 0.1 m³/pulse. Different versions: with 1m cable, terminal block or binder plug (Double LF pulse transmitter)							
Mechanical Environment	M1							
Electronical Environment	E2							

Dimensions and Weight

	-1151	0113	uria	vvcigi	10										
Model	G	Qmax	Qmin	Cyclic Volume	DN	Threads	Pmax		Pressure Loss (Air)	A	В	С	D	E mm	Weight kg
Woder	Size	m³/h	m³/h	dm ³	mm	Standard	bar	bar	mbar	mm	mm	mm	mm	"c & o" series	"c & o" series
ACD Compact: 2 pipe version															
1	G10	16	0.10	5	32	G13/4" A ISO228-1	0.5	0.1	1.9	250	310	71	325	189	4
2	G10	16	0.10	5	32	MFIT001	0.5	0.1	1.9	250	310	71	325	189	4
3	G10	16	0.10	5	40	G2" A ISO228-1	0.5	0.1	1.9	250	310	71	325	189	4
4	G16	25	0.16	5	40	G2" A ISO228-1	0.5	0.1	2.9	250	310	71	325	189	4
ACD Standard: 2 pipe version															
10	G10	16	0.10	5	32	G13/4"A ISO228-1	0.5	0.1	1.9	280	328	85	382	191	4.9
11	G10	16	0.10	5	40	G2"A ISO228-1	0.5	0.1	1.6	280	324	85	382	191	4.9
12	G10	16	0.10	5	40	G2"A ISO228-1	0.5	0.1	1.6	290	349	85	382	191	4.9
13	G10	16	0.10	5	40	G2"A ISO228-1	0.5	0.1	1.6	300	353	85	382	191	4.9
14	G16	25	0.16	5	32	G13/4"A ISO228-1	0.5	0.1	2.9	280	328	85	382	191	4.9
15	G16	25	0.16	5	40	G2"A ISO228-1	0.5	0.1	2.7	280	324	85	382	191	4.9
16	G16	25	0.16	5	40	G11/2" BS Withworth	0.5	0.1	2.7	280	328	85	382	191	4.9
17	G16	25	0.16	5	40	G2"A ISO228-1	0.5	0.1	2.7	300	353	85	382	191	4.9
18	G16	25	0.16	5	50	MFIT001	0.5	0.1	2.7	280	327	85	382	191	4.9
19	G16	25	0.16	5	50	Flange ISO PN10	0.5	0.1	2.7	280	350	85	382	191	10.6
20	G16	25	0.16	5	40	2" BS746	0.5	0.1	2.7	280	347	85	382	191	4.9
ACD Sta	andar	d: Singl	e pipe v	version											
30	G10	16	0.10	5	40	G23/4" ISO228-1	0.5	0.1	1.9	-	370	85	382	191	5.4
31	G16	25	0.16	5	40	G23/4" ISO228-1	0.5	0.1	2.9	-	370	85	382	191	5.4







ACD Compact: Two Pipe version

ACD Standard: Two Pipe version

ACD Standard: Single Pipe version

Actaris Gas Measurement

Hardeckstr 2, 76185 Karlsruhe

T: +49 (0)721 / 5981 - 100 F: +49 (0)721 / 5981 - 282

